

ACHARYAS NRV SCHOOL OF ARCHITECTURE SOLADEVANAHALLI, BENGALURU -560107

BACKWATER ECO-RESORT ARCHITECTURE DESIGN PROJECT (THESIS) - 2023-24

Submitted in partial fulfillment of the Requirements for the

Bachelor of Architecture" Degree Course

USN Guide

Submitted by : Saad Salham :1AA19AT050 : Ar. Sana Parveen

A project report submitted to

VISVESHWARAYA TECHNOLOGICAL UNIVERSITY Jhana Sangama", Machhe, Belgaum – 590018

ಶ್ವಶಧುತಾತಿಕ್ಷಾಯುಸಾ



CERTIFICATE

This is to certify that this thesis report titled **BACKWATER ECO RESORT** by **Saad Salham** of IX SEMESTER B. Arch, USN No. **1AA19AT050**, has been submitted in partial fulfillment of the requirements for the award of under graduate degree **Bachelor of Architecture (B.Arch)** by Visveshwaraya Technological University VTU, Belgaum during the year 2023- 24.

Guide: Ar. Sana Parveen

Principal

Examined by:

1)Internal Examiner :

2)External examiner 1 :

3)External examiner 2 :

DECLARATION

This thesis title "**BACKWATERECORESORT**", submitted in partial fulfillment of the requirement for the award of the undergraduate of Bachelor of architecture is my original work to the best of my knowledge.

The sources for the various information and the data used have been duly acknowledged.

The work has not been submitted or provided to any other institution/ organization for any diploma/degree or any other purpose.

I take full responsibility for the content in this report and in the event of any conflict or dispute if any, hereby indemnify **Acharya NRV School of Architecture and Visveshwaraya Technological University, Belagavi** and its official representatives against any damages that any raise thereof.

SAAD

SALHAM SHAHANAS 1AA19A

T050

ACKNOWLEDGEMENT

I extend my deepest gratitude to all those who have played a pivotal role in the successful completion of my thesis. This journey has been a significant and transformative experience, and I am thankful to those who have contributed their time, expertise, and support.

First and foremost, I would like to express my sincere appreciation to my thesis guide,

Ar. Sana Parveen, for her guidance, encouragement, and invaluable insights throughout the entire research and design process. Her expertise and commitment to excellence have been instrumental in shaping the direction and quality of this work.I am grateful to my principal and all the faculty members for their constructive feedback and scholarly input that have enriched the content of this thesis.

Special thanks go to my family and friends for their unwavering support, understanding, and encouragement during the challenging phases of this journey.

Lastly, I extend my heartfelt thanks to all those who directly or indirectly contributed in my journey of architecture. Your collective impact has left an indelible mark on the development and completion of this architectural thesis.

ABSTRACT

Kerala, God's own country, is on the top of every traveler's wish list. Everyone wants to experience a glimpse of nature's beauty and the rich cultural treasure with all luxury included. This thesis project aims at providing the tourists a sustainable accommodation which would be cradled amongst untouched pristine backwaters and showcase the rich culture, by designing a waterfront resort.

A comprehensive and logical design is aimed at by analyzing all the necessary parameters through literature and live case studies of similar kind. The thesis report showcases this detailed design methodology from site selection to final design proposals.

Table of Contents

1.	INTRODUCTION	08
	1. Eco resort	
	2. What is eco torism	
	3. Water front development	
	4. History	
	5. Kerala backwaters	
	6. Aim	
	7. Objective	
	8. Methodology	
	9. Scope	
	10.Limitations	
	11.justification	
2.	CASE STUDY AND LITERATURE	
	STUDY16 LITERATURE STUDY	
	1. kumarakom lake resort	
	2. Pavoor island resort	
	CASE STUDY	
	1. Vasundhara sarovar premeire resort	
	2. Cherai beach resort	

3. CODES, STANDARDS AND BYE LAWS	44
4. SITE ANALYSIS	53
5. SCONCEPT DEVELOPMENT	58
6. AREA CACULATIONS AND ZONING	60
7. MASTER PLAN	